T. C.	0342Z 10 JAN 63 SECRET	
0 : 30% :		£19C
CTION:		PRIORITY
nfo :	OSA (1.2.3.4.5.6.7.8.9.10) APPROVED FOR RELEASE DATE: AUG 2007 TOR: 0403Z 10 JAN 63	IN 61907
formation and a service analysis of the service of		
10	PRITY	7636
		* * * * * * * * * * * * * * * * * * * *
	OXCART	
	NO NIGHT ACTION	
	1. ACFT 123 MADE FLIGHT NUMBER 29 ON 9 JAN FOR ONE HOUR	
	AND TWENTY EIGHT MINUTES. (FIRST FLIGHT). TAKEOFF AT 0954 HOURS	
	LOCAL TIME, GROSS WEIGHT 90,000 POUNDS, CG 20 PERCENT. PILOT	
	BILL PARKS. PURPOSE OF FLIGHT: INERTIAL NAVIGATION SYSTEM	
	AND TYPE NUMBER ONE EQUIPMENT CHECK.	
	2. NORMAL AFTERBURNER TAKEOFF AND CLIMB WITH LEVEL OFF AT	
	25,000 FEET AND 286 KEAS. ACFT PROCEEDED NORTHBOUND OVER	
	TARGETS AT . ACFT CLIMBED	
	TO 30,000 FEET AND 327 KEAS, TURNED 180 DEGREES AND PROCEEDED	
	SOUTHBOUND OVER CHECK POINT. ACFT CLIMBED TO 40,000 FEET	
	AND 371 KEAS AND MADE SOUTHBOUND PASS OVER	TARGETS.
	ACFT DESCENDED TO 30,000 FEET AND 320 KEAS, TURNED 180 DEGREES	
	AND MADE NORTHBOUND PASS OVER TARGETS. ACFT CLIMBED	
	TO 40,000 FEET AND 371 KEAS, TURNED 180 DEGREES AND MADE SOUTH-	
	BOUND PASS OVER TARGETS. ACET DESCENDED TO THE SECOND TARGETS.	respectively
	reproduction by other than the issuing office is prohibite	ED. Copy No.

7636 (IN 61907)

PAGE 2

PATTERN; LANDING AND CHUTE DEPLOYMENT NORMAL. ACFT TAXIED TO SOUTH PAD AND INS POWER SOURCE SWITCHED FROM ACFT TO GROUND POWER.

I.N.S. INDICATED 3 MILE DERROR.

I.N.S. AND TYPE 1 EQUIPMENT APPEARED TO OPERATE SATISFACTORILY AT ALL CHECK POINTS DURING FLIGHT. GROUND POWER BEING MAINTAINED ON INS AND ACFT BEING READIED FOR SECOND FLIGHT OF DAY. F-101 ACFT FURNISHED CHASE.

END OF MESSAGE

CFCPFT